Natural Resources Conservation Service

Application Ranking Summary NWQI_Long Pond Brook-Sugar River

Program: EQIP 2014	Ranking Date:	Application Number:
Ranking Tool: NWQI_Long Pond Brook-Sugar River	r	Applicant:
Final Ranking Score:		Address:
Planner:		Telephone:
Farm Location:		

National Priorities Addressed

Issue Questions	Responses
If the application is for development of a Conservation Activity Plan (CAP), the agency will assign significant ranking priority and conservation benefit by answering "Yes" to the following question. Answering "Yes" to question 1a will result in the application being awarded the maximum amount of points that can be earned for the national priority category.	
1. a. Is the program application to support the development of a Conservation Activity Plan (CAP)? If answer is "Yes", do not answer any other national level questions. If answer is "No", proceed with evaluation to address the remaining questions in this section.	250 Point(s)
Water Quality Degradation – Will the proposed project improve water quality by: (select all that apply)	
2. a. Implementing the practices in a Comprehensive Nutrient Management Plan (CNMP)?	15 Point(s)
2. b. Implementing the practices in a Nutrient Management Plan (NMP)?	10 Point(s)
2. c. Reducing impacts from sediment, nutrients, salinity, or pesticides on land adjoining a designated "impaired water body" (TMDL, 303d listed waterbody, or other State designation)?	10 Point(s)
2. d. Reducing the impacts from sediment, nutrients, salinity, or pesticides in a "non-impaired water body"?	10 Point(s)
2. e. Implementing practices that improve water quality through animal mortality and carcass management? Water Conservation – Will the proposed project conserve water by: (select all that apply)	10 Point(s)
3. a. Implementing irrigation practices that reduce aquifer overdraft.	15 Point(s)

3. b. Implementing irrigation practices that	10 Point(s)
reduce on-farm water use?	
3. c.Implementing practices in an area	10 Point(s)
where the applicant participates in a	
geographically established or watershed-	
wide project?	
3. d. Implementing practices that reduce on-	10 Point(s)
farm water use as a result of changing to	
crops with lower water consumptive use, the	
rotation of crops, or the modification of	
cultural operations?	
Air Quality - Will the proposed project improve	
air quality by: (select all that apply)	
4. a. Meeting on-farm regulatory	10 Point(s)
requirements relating to air quality or	、 ,
proactively avoid the need for regulatory	
measures?	
4. b. Implementing practices that reduce on-	10 Point(s)
farm emissions of particulate matter	
(PM2.5, PM10)?	
4. c.Implementing practices that reduce on-	10 Point(s)
farm generated greenhouse gases such as	
carbon dioxide (CO2), methane (CH4), and	
nitrous oxide (N2O)?	
4. d. Implementing practices that increase	10 Point(s)
on-farm carbon sequestration?	
Soil Health: Will the proposed project improve	
soil health by: (select all that apply)	
5. a. Reduce erosion to tolerable limits (Soil	10 Point(s)
"T")?	
5. b.Increasing organic matter and carbon	10 Point(s)
content, and improving soil tilth and	
structure?	
Wildlife Habitat – Will the proposed project	
improve wildlife habitat by: (select all that apply)	
	10.7.1
6. a. Implementing practices benefitting	10 Point(s)
threatened and endangered, at-risk,	
candidate, or species of concern.	10 Point(a)
6. b. Implementing practices that retain	10 Point(s)
wildlife and plant habitat on land exiting the	
Conservation Reserve Program (CRP) or	
other set-aside program?	10 Point(a)
6. c. Implementing practices benefitting	10 Point(s)
honey bee populations or other pollinators?	
6. d. Implementing land-based practices that	10 Point(s)
improve habitat for aquatic wildlife?	
Plant and Animal Communities: Will the	
proposed project improve plant and animal	
communities by: (select all that apply)	
7. a. Implementing practices that result in	10 Point(s)
the management control of noxious or	
invasive plant species on non-cropland?	

7. b. Implementing practice in an Integrated Pest Management Plan (IPM)?	10 Point(s)
Energy Conservation—Will the proposed project reduce energy use by: (select all that apply)	
8. a. Reducing on-farm energy consumption?	10 Point(s)
8. b. Implementing practice(s) identified in an approved AgEMP or energy audit, which meet ASABE S612 criteria?	10 Point(s)
Business Lines – Will the practices to be scheduled in the "EQIP Plan of Operations" result in:	
9. a. Enhancement of existing conservation practice(s) or conservation systems already in place at the time the application is received?	10 Point(s)

State Issues Addressed

Issue Questions	Responses
If the application is for development of a Conservation Activity Plan (CAP), the agency will assign significant ranking priority and conservation benefit by answering "Yes" to the following question. Answering "Yes" to question 1a will result in the application being awarded the maximum amount of points that can be earned for the State priority category.	
1. Is the program application for development of a TSP-prepared Conservation Activity Plan (CAP)? If answer is "Yes", do not answer any other State-level questions. If answere is "No" proceed with evaluation to address the remaining questions in this section.	400 Point(s)
Water Quality -EPA Watersheds:	
2. Does the application include core conservation practices that will be implemented within 1/4 mile of a stream or water body that is threatened (i.e., recieves significant runoff of excess nitrogen and/or Phosphorous), on the EPA 303 (d) list, or is impaired with a TMDL in place and therefore not on the 303 (d) list or other critical stream or water body authorized by the Regional Conservationist?	100 Point(s)
Geographic Impacts:	

3. Are more than 75 percent of the acres	125 Point(s)
treated? i. Located within a NWQI	
watershed AND ii. Do they have at least one	
•	
core conservation practice planned on them?	
Collaborative Efforts:	
4. Are core conservation practices planned	75 Point(s)
for the applicant's treated acres within an	75 1 0 111(5)
* *	
existing non-USDA water quality project	
area addressing the same or similar	
pollutants?	
Effort to address watershed impairments:	
5. Does this program application include the	50 Point(s)
implementation of a system of conservation	
practices which address the NWQI primary	
resource concerns?	
High Risk Soils:	
6. Are core conservation practices to be	50 Point(s)
implemented on offered acres with a	
majority of soil types that are classified	
hydrologic group D (high runoff) or group	
A (high infiltration)?	

Local Issues Addressed

Issue Questions	Responses
1. Is the program application for development of a	250 Point(s)
TSP prepared Conservation Activity Plan (CAP)?	
If answer is "Yes", do not answer any of the other	
State level questions. If the answer is "No",	
proceed with evaluation to address the remaining	
questions in this section.	
2 Will the confliction and concerning	25 Deim/(s)
2. Will the application enhance an existing	35 Point(s)
riparian buffer with tree and shrub planting	
(willow live stakes), create a buffer with practice	
(391), or install a filter strip within 35 feet of the	
water's edge? 3. Does the application include implementation of	20 Point(s)
	20 Politi(s)
nutrient management, IPM, prescribed grazing,	
irrigation water management or other management	
practice with water quality benefits as	
recommended in an existing management (e.g. plan)?	
4. Does the application include a practice or	20 Point(s)
system of practices to improve water quality	2010111(5)
degraded by nutrients or sediment from a	
livestock operation?	
5. Are practices included in the application that	20 Point(s)
will move animals 35 feet from surface water,	``
wetlands, or other sensitive areas?	
6. Does this application include diversion or roof	30 Point(s)
runoff practices and appropriate outlets to "keep	
clean water clean"?	

7. Does the application include cover crops on at	30 Point(s)
least 50% of all owned and rented cropland, or at	
least 50 acres?	
8. Does the application include a legume or multi-	20 Point(s)
species (at least 3 species) cover crop on at least	
25% of all owned and rented cropland, or at least	
25 acres?	
9. Does the application include practices that	35 Point(s)
convert corn to hay on floodplains for the 5 year	
lifespan? Do NOT answer YES to both Local 9	
and 10.	
10. Does the application include practices that	10 Point(s)
convert corn to hay for the 5 year lifespan? Do	
NOT answer YES to both Local 9 and 10.	
11. Does the application include conservation	20 Point(s)
crop rotation?	
12. Does the application include forage and	10 Point(s)
biomass planting (on hayland) to address resource	
concerns (overall rating of <30 - fair) identified	
on the NH Pasture & Hayland Condition Score	
Sheet?	
13. Does the application include Grazing Land	10 Point(s)
Mechanical Treatment to alleviate surface	
compaction and/or facilitate overseeding?	
T 1TT	

Land Use:

Crop;

Farmstead;

Forest;

Pasture;

Range;

Resource Concerns	Practices
Fish and Wildlife - Inadequate Habitat:	Access Control
Inadequate Habitat - Water	
Fish and Wildlife - Inadequate Habitat:	Grade Stabilization Structure
Inadequate Habitat - Water	
Fish and Wildlife - Inadequate Habitat:	Grassed Waterway
Inadequate Habitat - Water	
Fish and Wildlife - Inadequate Habitat:	Irrigation Reservoir
Inadequate Habitat - Water	
Fish and Wildlife - Inadequate Habitat:	Irrigation System, Microirrigation
Inadequate Habitat - Water	
Fish and Wildlife - Inadequate Habitat:	Irrigation System, Surface and Subsurfac
Inadequate Habitat - Water	
Fish and Wildlife - Inadequate Habitat:	Restoration and Management of Rare and D
Inadequate Habitat - Water	
Fish and Wildlife - Inadequate Habitat:	Riparian Forest Buffer
Inadequate Habitat - Water	
Fish and Wildlife - Inadequate Habitat:	Sediment Basin
Inadequate Habitat - Water	
Fish and Wildlife - Inadequate Habitat:	Spring Development
Inadequate Habitat - Water	

Fish and Wildlife - Inadequate Habitat:	Stream Habitat Improvement and Managemen
Inadequate Habitat - Water	
Fish and Wildlife - Inadequate Habitat:	Structure for Water Control
Inadequate Habitat - Water	W. IG. I. G. L. I. D. I.
Fish and Wildlife - Inadequate Habitat:	Water and Sediment Control Basin
Inadequate Habitat - Water	W-4W-11
Fish and Wildlife - Inadequate Habitat:	Water Well
Inadequate Habitat - Water	A C - mtm-1
Water Quality Degradation: Elevated Water	Access Control
Temperature Water Quality Degradation: Elevated Water	Prescribed Grazing
Temperature	Fleschoed Grazing
Water Quality Degradation: Elevated Water	Restoration and Management of Rare and D
	Restoration and Management of Rafe and D
Temperature Water Quality Degradation: Elevated Water	Riparian Forest Buffer
	Riparian Polest Burier
Temperature Water Quality Degradation: Elevated Water	Stream Habitat Improvement and Managemen
Temperature	Sucam Habitat Improvement and ivianagemen
Water Quality Degradation: Elevated Water	Streambank and Shoreline Protection
Temperature	Streambank and Shorenne Protection
Water Quality Degradation: Elevated Water	Structure for Water Control
Temperature	Structure for water Control
Water Quality Degradation: Elevated Water	Tree/Shrub Establishment
Temperature	Tiee/Siitub Establisiillient
Water Quality Degradation: Excess Pathogens and	Access Control
Chemicals from Manure, Bio-solids or Compost	Access Control
Applications in Groundwater	
Applications in Groundwater	
Water Quality Degradation: Excess Pathogens and	Animal Mortality Facility
Chemicals from Manure, Bio-solids or Compost	, ,
Applications in Groundwater	
Water Quality Degradation: Excess Pathogens and	Composting Facility
Chemicals from Manure, Bio-solids or Compost	
Applications in Groundwater	
Water Quality Degradation: Excess Pathogens and	Comprehensive Nutrient Management Plan -
Chemicals from Manure, Bio-solids or Compost	
Applications in Groundwater	
Water Quality Degradation: Excess Pathogens and	Conservation Cover
Chemicals from Manure, Bio-solids or Compost	
Applications in Groundwater	
Water Quality Degradation: Excess Pathogens and	Constructed Wetland
Chemicals from Manure, Bio-solids or Compost	
Applications in Groundwater	
W. O. P. D. L. D. D. J.	
Water Quality Degradation: Excess Pathogens and	Cover Crop
Chemicals from Manure, Bio-solids or Compost	
Applications in Groundwater	
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Water Quality Degradation: Excess Pathogens and	Filter Strip
Chemicals from Manure, Bio-solids or Compost	
Applications in Groundwater	
Water Quality Degradation: Excess Pathogens and	Irrigation Pipeline
Chemicals from Manure, Bio-solids or Compost	
Applications in Groundwater	
Water Quality Degradation: Excess Pathogens and	Irrigation System, Microirrigation
Chemicals from Manure, Bio-solids or Compost	
Applications in Groundwater	
Water Quality Degradation: Excess Pathogens and	Irrigation System, Surface and Subsurfac
Chemicals from Manure, Bio-solids or Compost	
Applications in Groundwater	
Water Quality Degradation: Excess Pathogens and	Irrigation Water Management
Chemicals from Manure, Bio-solids or Compost	
Applications in Groundwater	
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Water Quality Degradation: Excess Pathogens and	Nutrient Management
Chemicals from Manure, Bio-solids or Compost	-
Applications in Groundwater	
I sprivations in Ground water	
Water Quality Degradation: Excess Pathogens and	Obstruction Removal
Chemicals from Manure, Bio-solids or Compost	
Applications in Groundwater	
I sprivations in Ground water	
Water Quality Degradation: Excess Pathogens and	Prescribed Grazing
Chemicals from Manure, Bio-solids or Compost	č
Applications in Groundwater	
in principles in Ground water	
Water Quality Degradation: Excess Pathogens and	Riparian Forest Buffer
Chemicals from Manure, Bio-solids or Compost	1
Applications in Groundwater	
I sprivations in Ground water	
Water Quality Degradation: Excess Pathogens and	Roofs and Covers
Chemicals from Manure, Bio-solids or Compost	
Applications in Groundwater	
Water Quality Degradation: Excess Pathogens and	Subsurface Drain
Chemicals from Manure, Bio-solids or Compost	
Applications in Groundwater	
i ipprications in Groundwater	
Water Quality Degradation: Excess Pathogens and	Tree/Shrub Establishment
Chemicals from Manure, Bio-solids or Compost	· · · · · · · · · · · · · · · · · · ·
Applications in Groundwater	
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Water Quality Degradation: Excess Pathogens and	Underground Outlet
Chemicals from Manure, Bio-solids or Compost	Charletonia Outlot
Applications in Groundwater	
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Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Groundwater	Waste Separation Facility
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Groundwater	Waste Storage Facility
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Groundwater	Waste Transfer
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Groundwater	Waste Treatment
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Access Control
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Anaerobic Digester
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Animal Mortality Facility
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Composting Facility
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Conservation Cover
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Conservation Crop Rotation
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Constructed Wetland
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Cover Crop
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Diversion

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Water Quality Degradation: Excess Pathogens and	Fence
Chemicals from Manure, Bio-solids or Compost	
Applications in Surface Water	
Water Quality Degradation: Excess Pathogens and	Filter Strip
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Chemicals from Manure, Bio-solids or Compost	
Applications in Surface Water	
Water Quality Degradation: Excess Pathogens and	Forage and Biomass Planting
Chemicals from Manure, Bio-solids or Compost	
Applications in Surface Water	
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Water Quality Degradation: Excess Pathogens and	Grassed Waterway
- · · · · ·	Grassed Waterway
Chemicals from Manure, Bio-solids or Compost	
Applications in Surface Water	
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Water Quality Degradation: Excess Pathogens and	Heavy Use Area Protection
Chemicals from Manure, Bio-solids or Compost	
Applications in Surface Water	
Water Quality Degradation: Excess Pathogens and	Irrigation Pipeline
Chemicals from Manure, Bio-solids or Compost	
Applications in Surface Water	
Applications in Surface water	
Water Quality Degradation: Excess Pathogens and	Irrigation System Migrairrigation
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Chemicals from Manure, Bio-solids or Compost	
Applications in Surface Water	
Water Quality Degradation: Excess Pathogens and	Irrigation System, Surface and Subsurfac
Chemicals from Manure, Bio-solids or Compost	
Applications in Surface Water	
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Water Quality Degradation: Excess Pathogens and	Irrigation Water Management
Chemicals from Manure, Bio-solids or Compost	
Applications in Surface Water	
Applications in Surface Water	
Water Quality Degradation: Excess Pathogens and	Nutrient Management
	Truthent Management
Chemicals from Manure, Bio-solids or Compost	
Applications in Surface Water	
Water Quality Degradation: Excess Pathogens and	Prescribed Grazing
Chemicals from Manure, Bio-solids or Compost	
Applications in Surface Water	
Water Quality Degradation: Excess Pathogens and	Residue Mgmt, Reduced Till
Chemicals from Manure, Bio-solids or Compost	
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Applications in Surface Water	
Water Ovality Dagradatic - F Detle	Dimension Femant Duffen
Water Quality Degradation: Excess Pathogens and	Kiparian Forest Buffer
Chemicals from Manure, Bio-solids or Compost	
Applications in Surface Water	

Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Roof Runoff Structure
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Sediment Basin
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Spring Development
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Streambank and Shoreline Protection
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Stripcropping
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Tree/Shrub Establishment
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Vegetated Treatment Area
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Waste Separation Facility
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Waste Storage Facility
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Waste Transfer
Water Quality Degradation: Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications in Surface Water	Waste Treatment
Water Quality Degradation: Excessive Sediment in Surface Water	Access Control
Water Quality Degradation: Excessive Sediment in Surface Water	Access Road
Water Quality Degradation: Excessive Sediment in Surface Water	Brush Management
Water Quality Degradation: Excessive Sediment in Surface Water	Conservation Cover
Water Quality Degradation: Excessive Sediment in Surface Water	Conservation Crop Rotation

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Water Quality Degradation: Excessive Sediment	Constructed Wetland
in Surface Water	9 9
Water Quality Degradation: Excessive Sediment	Cover Crop
in Surface Water	C:: IA DI :
Water Quality Degradation: Excessive Sediment	Critical Area Planting
in Surface Water	D: :
Water Quality Degradation: Excessive Sediment	Diversion
in Surface Water	
Water Quality Degradation: Excessive Sediment	Filter Strip
in Surface Water	T IN N
Water Quality Degradation: Excessive Sediment	Forage and Biomass Planting
in Surface Water	
Water Quality Degradation: Excessive Sediment	Grade Stabilization Structure
in Surface Water	G IW.
Water Quality Degradation: Excessive Sediment	Grassed Waterway
in Surface Water	II II A D
Water Quality Degradation: Excessive Sediment	Heavy Use Area Protection
in Surface Water	T · · · · · · · · · · · · ·
Water Quality Degradation: Excessive Sediment	Irrigation Pipeline
in Surface Water	T
Water Quality Degradation: Excessive Sediment	Irrigation Reservoir
in Surface Water	T · · · · · · · · · · ·
Water Quality Degradation: Excessive Sediment	Irrigation System, Microirrigation
in Surface Water	T · · · · W
Water Quality Degradation: Excessive Sediment	Irrigation Water Management
in Surface Water	L' IW (O d)
Water Quality Degradation: Excessive Sediment	Lined Waterway or Outlet
in Surface Water	Mulakina
Water Quality Degradation: Excessive Sediment	Mulching
in Surface Water Water Quality Degradation: Excessive Sediment	Obstruction Removal
	Obstruction Removal
in Surface Water Water Quality Degradation: Excessive Sediment	Duscouile of Custing
	Prescribed Grazing
in Surface Water Water Quality Degradation: Excessive Sediment	Residue Mgmt, Reduced Till
	Residue Mgiiit, Reduced Tiii
in Surface Water	Destauration and Management of Dans and D
Water Quality Degradation: Excessive Sediment	Restoration and Management of Rare and D
in Surface Water Water Quality Degradation: Excessive Sediment	Riparian Forest Buffer
	Riparian Polest Buller
in Surface Water Water Quality Degradation: Excessive Sediment	Roof Runoff Structure
in Surface Water	ROOT RUHOTT STRUCTURE
Water Quality Degradation: Excessive Sediment	Sediment Basin
in Surface Water	Sediment Dasin
Water Quality Degradation: Excessive Sediment	Spring Development
in Surface Water	Spring Development
Water Quality Degradation: Excessive Sediment	Stream Crossing
in Surface Water	Sucam Crossing
Water Quality Degradation: Excessive Sediment	Stream Habitat Improvement and Managemen
in Surface Water	Sucam Habitat improvement and ividiagemen
Water Quality Degradation: Excessive Sediment	Streambank and Shoreline Protection
in Surface Water	Sucambank and Shorenne Protection
Water Quality Degradation: Excessive Sediment	Stripcropping
	Surberophing
in Surface Water	1

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Water Quality Degradation: Excessive Sediment	Structure for Water Control
in Surface Water	
Water Quality Degradation: Excessive Sediment	Subsurface Drain
in Surface Water	
Water Quality Degradation: Excessive Sediment	Trails and Walkways
in Surface Water	
Water Quality Degradation: Excessive Sediment	Tree/Shrub Establishment
in Surface Water	
Water Quality Degradation: Excessive Sediment	Underground Outlet
in Surface Water	
Water Quality Degradation: Excessive Sediment	Vegetated Treatment Area
in Surface Water	
Water Quality Degradation: Excessive Sediment	Water and Sediment Control Basin
in Surface Water	
Water Quality Degradation: Excessive Sediment	Water Well
in Surface Water	
Water Quality Degradation: Nutrients in	Access Control
Groundwater	1 1000 COMMON
Water Quality Degradation: Nutrients in	Agrichemical Handling Facility
Groundwater	rigitetionical rianding racinty
Water Quality Degradation: Nutrients in	Animal Mortality Facility
Groundwater	Annual Mortanty Lacinty
Water Quality Degradation: Nutrients in	Composting Facility
Groundwater	Composting Pacinity
Water Quality Degradation: Nutrients in	Conservation Cover
	Conservation Cover
Groundwater	Commention Comm Details
Water Quality Degradation: Nutrients in	Conservation Crop Rotation
Groundwater	C + 1W d 1
Water Quality Degradation: Nutrients in	Constructed Wetland
Groundwater	
Water Quality Degradation: Nutrients in	Cover Crop
Groundwater	
Water Quality Degradation: Nutrients in	Critical Area Planting
Groundwater	
Water Quality Degradation: Nutrients in	Drainage Water Management Plan - Written
Groundwater	
Water Quality Degradation: Nutrients in	Filter Strip
Groundwater	
Water Quality Degradation: Nutrients in	Irrigation System, Microirrigation
Groundwater	
Water Quality Degradation: Nutrients in	Irrigation System, Surface and Subsurfac
Groundwater	
Water Quality Degradation: Nutrients in	Irrigation Water Management
Groundwater	
Water Quality Degradation: Nutrients in	Lined Waterway or Outlet
Groundwater	
Water Quality Degradation: Nutrients in	Nutrient Management
Groundwater	
Water Quality Degradation: Nutrients in	Nutrient Management Plan - Written
Groundwater	
Water Quality Degradation: Nutrients in	Obstruction Removal
Groundwater	
Water Quality Degradation: Nutrients in	Prescribed Grazing
Groundwater	
Orouna water	

Water Quality Degradation: Nutrients in	Riparian Forest Buffer
	Riparian Forest Burier
Groundwater Water Quality Degradation: Nutrients in	Roof Runoff Structure
	Roof Rulioff Structure
Groundwater Water Quality Degradation: Nutrients in	Subsurface Drain
Groundwater	Subsurface Diani
Water Quality Degradation: Nutrients in	Tree/Shrub Establishment
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Groundwater Water Quality Degradation: Nutrients in	Wests Companying Espility
	Waste Separation Facility
Groundwater Water Quality Degradation: Nutrients in	Waste Storage Facility
	waste Storage Facility
Groundwater	Wester Transfer
Water Quality Degradation: Nutrients in	Waste Transfer
Groundwater N. C. D. L. C. N. C.	W T
Water Quality Degradation: Nutrients in	Waste Treatment
Groundwater	A
Water Quality Degradation: Nutrients in Surface	Access Control
water	A 11 111 10 10 10
Water Quality Degradation: Nutrients in Surface	Agrichemical Handling Facility
water	11.70
Water Quality Degradation: Nutrients in Surface	Anaerobic Digester
water	
Water Quality Degradation: Nutrients in Surface	Animal Mortality Facility
water	
Water Quality Degradation: Nutrients in Surface	Composting Facility
water	
Water Quality Degradation: Nutrients in Surface	Conservation Cover
water	
Water Quality Degradation: Nutrients in Surface	Conservation Crop Rotation
water	
Water Quality Degradation: Nutrients in Surface	Constructed Wetland
water	
Water Quality Degradation: Nutrients in Surface	Cover Crop
water	
Water Quality Degradation: Nutrients in Surface	Critical Area Planting
water	
Water Quality Degradation: Nutrients in Surface	Filter Strip
water	
Water Quality Degradation: Nutrients in Surface	Forage and Biomass Planting
water	
Water Quality Degradation: Nutrients in Surface	Grassed Waterway
water	
Water Quality Degradation: Nutrients in Surface	Heavy Use Area Protection
water	
Water Quality Degradation: Nutrients in Surface	Irrigation Pipeline
water	
Water Quality Degradation: Nutrients in Surface	Irrigation System, Microirrigation
water	
Water Quality Degradation: Nutrients in Surface	Irrigation System, Surface and Subsurfac
water	
Water Quality Degradation: Nutrients in Surface	Irrigation Water Management
water	
Water Quality Degradation: Nutrients in Surface	Irrigation Water Management Plan - Writt
water	
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Water Quality Degradation: Nutrients in Surface	Mulching
water	
Water Quality Degradation: Nutrients in Surface water	Nutrient Management
Water Quality Degradation: Nutrients in Surface	Nutrient Management Plan - Written
water Quanty Degradation. Nutrients in Surface water	Nutrient Management Plan - Written
Water Quality Degradation: Nutrients in Surface	Obstruction Domoval
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Water Quality Degradation: Salts in Surface	Prescribed Grazing
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Ranking Score

Final Ranking Score:	
National Issues:	
State Issues:	
Local Issues:	
Efficiency:	

This ranking report is for your information. It does not in any way guarantee funding. When funding becomes available, you will be notified if your application is selected for funding. Some changes to the application may be required before a final contract is awarded.

Notes:

Applicant Signature Not Required on this
report for Contract Development unless
required by State policy:

Signature Date:	Signature Date:
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